See Page 1

			1 4,	ge i oi o
Form PTO-1449 (modified)		Atty. Docket No. 10830.0079.NPUS00	Serial No. Unassigned	014
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT		Applicant(s) Seyfullah H. Oguz and	Ugur Sezer	2 U.S. /038949
(Use several sheets if necessa	ary)	Filing Date:	Group: Unassigned	1000
U.S. Patent Documents	Foreign	Patent Documents	Other Art	

U.S. Patent Documents

None

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
•	Al	5,565,998	10/15/96	Coombs et al	H04N8	5/76	2/22/94

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
/	C1	"Information technology—Generic coding of moving pictures and associated audio information: Systems," International Standard, ISO/IEC 13818-1:1996(E), 136 pages
,	C2	"Information technology—Generic coding of moving pictures and associated audio information: Video," International Standard, ISO/IEC 13818-2:1996(E), 211 pages
,	C3	"Information technology—Generic coding of moving pictures and associated audio information—Part 3: Audio," International Standard, ISO/IEC 13818-3:1995(E), 118 pages
1	C4	"A Guide to MPEG Fundamentals and Protocol Analysis (Including DVB and ATSC)," Tektronix, Inc., Beaverton, Oregon, 1997, 48 pages
	C5	Boon-Lock Yeo, "On fast microscopic browsing of MPEG-compressed video," IBM T.J. Watson Research Center, Jan. 1998, Multimedia Systems 7, 1999, pp. 269-281
. ,	C6	Nilesh V. Patel and Ishwar K. Sethi, <u>Compressed Video Processing For Cut Detection</u> , Vision and Neural Networks Laboratory, Dept. of Computer Science, Wayne State University, Detroit, MI, October 1997, 26 pages
	C7	Nilesh V. Patel and Ishwar K. Sethi, Video Shot Detection and Characterization for Video <u>Databases</u> , Vision and Neural Networks Laboratory, Dept. of Computer Science, Wayne State <u>University</u> , Detroit, MI, October 1997, 22 pages
	C8	Bo Shen, Ishwar K. Sethi and Vasudev Bhaskaran, DCT Convolution and Its Application In Compressed Video Editing, Dept. of Computer Science, Wayne State University, Detroit, MI and Visual Computing Dept., Hewlett-Packard Laboratories, Palo Alto, CA, To appear in SPIE VCDIP '97, also submitted to IEEE Trans. Cir. And Sys. For Video Tech., 11 pages

Examiner:	DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

None

Form PTO-1449 (modified)		Atty. Docket No. 10830.0079.NPUS00	Serial No. Unassigned
List of Patents and Publications for	Applicant's	Applicant(s) Seyfullah H. Oguz and	Ugur Sezer
INFORMATION DISCLOSURE ST	ATEMENT		
(Use several sheets if necessar	y)	Filing Date:	Group: Unassigned
U.S. Patent Documents None	Foreign P	Patent Documents None	Other Art See Page 1

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
	C9 /	B. Shen and I.K. Sethi, Convolution-Based Edge Detection for Image/Video in Block DCT Domain, Vision & Neural Networks Laboratory, Dept. of Computer Science, Wayne State University, Detroit, MI, To appear in Journal of Visual Communications and Image Representation, 19 pages
	C10,	Bo Shen and Ishwar K. Sethi, <u>Direct feature extraction from compressed images</u> , Vision and Neural Networks Laboratory, <u>Dept. of Computer Science</u> , Wayne State University, <u>Detroit</u> , MI, <u>SPIE vol. 2670</u> , <u>Storage</u> & <u>Retrieval for Image and Video Databases IV</u> , 1996, 12 pages
	C11	Bo Shen and Ishwar K. Sethi, <u>Block-Based Manipulations On Transform-Compressed Images and Videos</u> , Vision and Neural Networks Laboratory, Dept. of Computer Science, Wayne State University, Detroit, MI, <i>To appear in Multimedia Systems</i> , 26 pages
	C12	Bo Shen and Ishwar K. Sethi, <u>Inner-Block Operations On Compressed Images</u> , Vision and Neural Networks Laboratory, <u>Dept. of Computer Science</u> , Wayne State University, Detroit, MI, <i>ACM Multimedia '95, San Francisco, CA, Nov. 5-9, 1995</i> , 10 pages
	C13	Tony Lindeberg, Scale-space: A framework for handling image structures at multiple scales, Computational Vision and Active Perception Laboratory, Department of Numerical Analysis and Computing Science KTH, (Royal Institute of Technology), Stockholm, Sweden, http://www.nada.kth.se/~tony/cern-review/cern-html/cern-html.html ; http://www.nada.kth.se/~tony/cern-review/cern-html/cern-html/node1.html to node.22.html, dated as early as 09/27/01, 30 pages
	C14	Image Processing: Edge Detection, Rice University, Houston, Texas, http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/moredge.html; http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/laplacian.html; http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/automorph.html; http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/themainpage.html; http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/morph.html; http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/perf_point.html; http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/warp.html; http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/warpsri.html; http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/trans.html; http://www.owlnet.rice.edu/~elec539/Projects97/morphjrks/perf.html; dated as early as 09/27/01, 22 pages

Examiner:	DATE CONSIDERED:
	_

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Form PTO-1449 (modified)		Atty. Docket No. 10830.0079.NPUS00	Serial No. Unassigned
List of Patents and Publications for Applicant's		Applicant(s) Seyfullah H. Oguz and Ugur Sezer	
Information Disclosure Statement			
(Use several sheets if necessary)		Filing Date:	Group: Unassigned
U.S. Patent Documents	Foreign I	Patent Documents	Other Art
None		None	See Page 1

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
C15	C15	Mike Heath, Sudeep Sarkar, Thomas Sanocki, and Kevin Bowyer, Comparison of Edge Detectors: A Methodology and Initial Study, Computer Science & Engineering, Dept. of Psychology, University of South Florida, Tampa, Florida, 35 pages
	C16	Michael D. Heath, A Robust Visual Method For Assessing The Relative Performance of Edge Detection Algorithms, Master's Thesis, December 1996, University of South Florida, 145 pages

EXAMINER:

DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.